To: Hoppe, Michael[Hoppe.Michael@epa.gov]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

From: Stan Kaczmarek

Sent: Wed 9/11/2013 3:58:24 PM Subject: RE: Weekly web posting

Working on it. I'll get a revised water report to you soon so we can post all of them at the same time.

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621

>>> On 9/11/2013 at 11:57 AM, in message

<b3ade8acc0364ba2bd12145ce32e5a2a@BL2PR09MB017.namprd09.prod.outlook.com>,

"Vaughn, Stephanie" < Vaughn. Stephanie@epa.gov> wrote:

Hi Stan – I have no additional comments on these other than those I sent about half an hour ago. You can post the production report and the air quality report with the addition of the detection limits.

Thanks

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Tuesday, September 10, 2013 2:42 PM **To:** Hoppe, Michael; Vaughn, Stephanie

Subject: Weekly web posting

Attached are 2 PDFs to post to the website, 1 PDF that I need to know if we should supplement it with the water COPC data, and 2 spreadsheets with detailed data for your internal review and distribution.

The report on air quality and the report on production summaries I believe are okay to post though I would appreciate your concurrence.

The report on water quality is missing the COPC data. If you want it posted, the questions we are grappling with include how to manage the non-detects (put in ND or put in <## where ## is the sample specific detection limit), how to manage the Q and J qualifiers (proposal is to ignore that and just post the numbers), and whether we put in a comparison to the baseline data from the June monitoring period. Your preferences would be appreciated.
The spreadsheets include the unvalidated COPC results from air monitoring, as well as the tide specific analysis of turbidity for the week.
Call me if you have any questions.
Stan Kaczmarek, PE
de maximis, inc.
186 Center Street, Suite 290
Clinton, NJ 08809
(O) (908) 735-9315
(C) (973) 978-9621